SKOUPY, Jiri, inz.

Soil preparation for natural spruce regeneration in the gradual shelterwood cutting system. Les cas 9 no.4/5:484-489 '63.

l. Lesnicka fakulta, Vysoka skola zemedelska, Praha.

SKOUPY, Jirk, inz.

A rich year in apruce (Picea excelsa Link.) seed in the Kostelec area, 1958. Les cas 9 no.6:569-580 Je 163.

l. Lesnicka fakulta, Vysoka skola zemedelska, Praha.

The strength of the property of the strength o

SKOUPY, Jiri, inz.

Mechanization of seedling preparation for ball planting in difficult soils for reforestation. Ies cas 9 no.8:737-748 Ag 163.

1. Lesnicka fakulta, Vysoka skola zamedelska, Praha.

SKOUPY, Jiri, inz.

Distress areas; reserves for increasing the growth of Czechoslovak forests. Les cas 9 no. 12: 1153-1155 D '63.

1. Lesnicka fakulta, Vysoka skola zemedelska, Praha.

THE RESIDENCE OF THE PROPERTY OF THE PROPERTY

SKOUPY, J., inz.

Microclimatic measurements on plots with different soil preparation for natural revival of spruce. Meteor zpravy 16 no.3/4:102-106 Ag *63.

1. Lesnicky ustav pri Vysoke skole zemedelske, Praha.

SKOUPY, Jiri, inz.

Cultivation of balled plants in plastic bags. Les cas 10 no. 3:255-268 Mr 164.

1. Faculty of Forestry, Higher School of Agriculture, Prague.

SKOUPY, Jiri, inz.

Effect of mechanical soil preparation on spruce rejuvenation. Les cas 10 no.5:449-474 My '64.

1. Faculty of Forestry, Higher School of Agriculture, Prague.

THE PERSON OF TH

SAXL, O.; SKOUPA, M.; SKOUPY, M.

Side-effects of drugs. II. Corticosteroids. Cas. lek. cesk. 102 no.25:Lek. ved. zahr. 6:110-112 21 Je 163.

l. Vnitrni oddeleni fakultni detske nemocnice v Brne, vedouci doc. dr. O. Saxl.

(ADRENAL CORTEX HORMONES) (CORTISONE TOXICOLOGY)

(HYDROCORTISONE TOXICOLOGY) (PREDNISONE TOXICOLOGY)

(WATER-ELECTROLYTE BALANCE)

SAXL, O.; SKOUPA, M.; SKOUPY, M.

Side-effects of drugs. I. Antibiotics. Cas. lek. cesk. 102
no.25:Lek. ved. zahr. 6:105-110 21 Je '63.

1. Vnitrni oddeleni fakultni detske nemocnice v Brne, vedouci
doc. dr. O. Saxl.

(ANTIBIOTICS) (CYCLOSERINE)
(PENICILLIN TOXICOLOGY) (TETRACYCLINE)
(STREPTOMYCIN TOXICOLOGY) (ANAPHYLAXIS)

SAXL, O.; SKOUPA, M.; SKOUPY, M.

Side-effects of drugs. III. Sulfonamides. Cas. lek. cesk. 102 no.25:Lek. ved. zahr. 6:113-115 21 Je 163.

1. Vnitrni oddeleni fakultni detske nemocnice v Brne, vedouci doc. dr. O. Saxl.

(SULFONAMIDES) (DRUG ALLERGY)
(METHEMOGLOBINEMIA) (INFANT, NEWBORN, DISEASES)
(ABNORMALITIES, DRUG-INDUCED)

CHICHOLL VAKIA

SAXE, 0.; SHOUPA, M.; SKOUPY, M.; Department of Internal Medicine at the Childrens Hospital Attached to the University / Vnitrni Cadeleni Fabultni Detske Memocnice / Brno - Cerne Pole, Head / Prednosta / Assistant Professor Doctor 0. 3AXL.

"Side Effects of Drugs." Part IV.

Prague, Casopis Lekaru Ceskych, Vol 102, No 42, 1963, pp 185-187, Supplement "Lekarska Veda v Zahranici", No 10.

Abstract: Although a lot of attention is given to new drugs, and their side effects are studied thoroughly, some older drugs that their side effects are studied thoroughly, some older drugs that have been in use for many years have similar effects that are not fully known. The authors discuss in the present article two elements that are generally considered as harmless, iron and oxygen. Various application and doses are described.

67 Western, 2 Czech, 1 Polish reference.

1/1

SKOVAJSA, Josef

Wage problems of the budgetary organizations. Prace mzda 12 no.6: 271-273 Je 164

1. Research Institute of Macromolecular Chemistry, Brno.

SKOVAJSA, Ladislav, inz.

Problems of durability and maintenance of the basic bottom of open-hearth furnaces. Hut listy 18 no.1:23-29 Ja '63.

1. Vyzkumny ustav hutni keramiky, Ostrava.

"APPROVED FOR RELEASE: 07/13/2001 C

CIA-RDP86-00513R001651120008-7

SKOVEL'TSYNA, Yu. V.

TA 37/49T28

USSR/Engineering

Sep/Oct 48

Boilers
Turbines

"Bibliography of Periodicals on Boiler and Turbine Construction," Yu. V. Skovel'tsyna, 1 p

"Kotloturbostroy" No 5

Summarizes 17 articles from USSR and foreign journals.

AT ALORDO

ACC NR: AP6016759	(N) SOURCE CODE:	: UR/ 0394/66/004/001/0	0014/0016
NUTHOR: Smolentsev, P. I.;	Ruchko, G. V.; Skovets, Ye	е. М.	39
RG: Ukrainian Agricultura	l Acadamy (Ukraninskaya sel	. skokhozyaystvennaya ak	ademiva)
	c analysis for determining		ybdenum
OURCE: Khimiya v sel'skom	khozyaystve, v. 4, no. 1.	1966, 14-16	2]
OPIC TAGS: soil chemistry,	polarographic analysis, m	olybdenum, electrolysis	
ESTRACT: A polarographic metermining bulk content of lantities as low as 1.7·10 ktraction method. The M8-2 memistry, Groky University eter sensitivity, which was emperature of 20°C. The and ectrolyzer by a low-resist etential for reduction of metracted from the soil by the	mory ottenum in soil. Molybe of g by proper selection of 000 visual polarograph No was used in the experiment 7.1·10 ⁻¹⁰ a/mm/m. The expode was a saturated calomel ance agar switch with potas olybdenum was 0.30 m.	ednum may be determined the base electrolyte ar 734 at the Institute of with 1/25 of the total periments were conducted electrode connected to ssium chloride. The hal	galvano- l at a the f-wave
tracted from the soil by this. The process consists			

"APPROVED FOR RELEASE: 07/13/2001 CIA-RDP

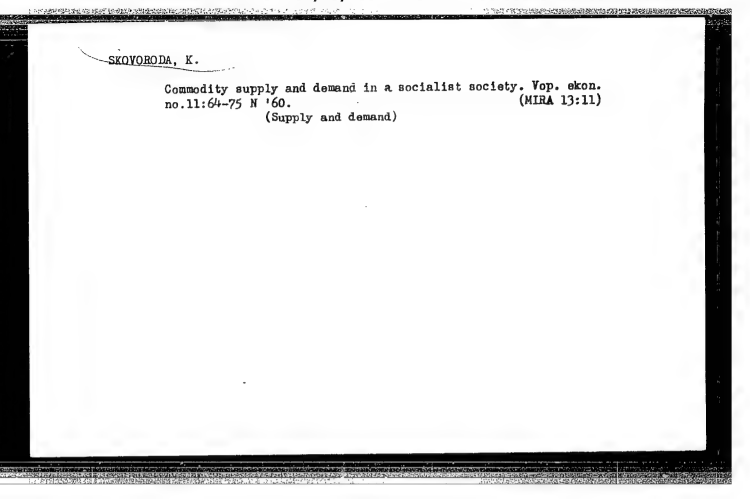
CIA-RDP86-00513R001651120008-7

New works of Franch geomorphologists ("Abstracted from: Petermann Geographische Mitteilungen." 1953, no.2). Vop.geog.36:258-261 154. (France-Physical geography) (MLRA 8:4)

Learn to work under difficult conditions. Tyl i snab. Sov.

Voor. Sil 21 no.12:18-23 D '61. (MIRA 15:1)

(Russia--Armed forces)



SKOVORODA, Konstantin Martynovich; GRIGOR'YEV, Sergey Ivanovich

[Production allotments for consumer goods and how to determine them] Balansy tovarov narodnogo potrableniia i metody ikh razrabotki. Moskva, Gosplanizdat, 1959. 165 p.

(MIRA 13:7)

(Russia--Commerce) (Consumption (Economics))

中。1995年1955年1964年186日中国的1964年1**97日日日日**

SKOVORODA, Konstantin Martynovich; STEBUNOV, N.S., red.;
MISHNAYEVSKAYA, G.V., rlad. red.; FONOMAREVA, A.A.,
tekhn. red.

[Frinciples of planning the retail of merchandise] Osnovy planirovaniia roznichnogo tovarooborota. Moskva, Ekonomizdat, 1963. 136 p. (MIRA 17:1)

1. Nachal'nik Upravleniia prodovol'stvennykh tovarov Gosudarstvennogo komiteta po torgovle (for Skovoroda).

(Retail trade)

The imposite deal Certative of Considerations, and the state of Spines Invitations, and the state of Spines Invited Institutions, and the state of Spines Invited Institutions, and the state of Spines Institutions and the state

SKOUDRODIN, N.M.

USSR/Human and Animal Physiology - Liver.

R-7

Abs Jour

: Referat Zhur - Biol., No 16, 1957, 70879

Author

Skovorodin, N.M.

Inst Title : Liver Function in Experimental Pathology of Lungs and

Pleura. (Introductory Communication).

Orig Pub

Sborn. Nauch. tr. Ivanovsk. s.-kh., in-ta, 1956, vyp. 15,

331-340

Abstract

: No abstract.

Card 1/1

- 38 -

SHOVOROBLE, N. M. Cand Biol Sci -- (diss) "Disorder and restoration of certain vegetative functions in dogs during experimental pathology of trespiratory organs." Mos, 1958. 22 pp (Min of Agr USSR. Mos Vet Acad), 140copies (KL, 52-58, 101)

-39-

SKOVORODIN, N.M.; POLITIREV, S.S., prof.

Effect of induced lung and pleura diseases on the functions of liver. Sbor.nauch.trud. Ivan.sel!khoz.inst. no.16:172-174

158.

1. Kafedra fiziologii i anatomii Ivanovskogo sel'skokhozyaystvennogo instituta (for Skovorodin).

(LIVER) (LUNG-DISEASES) (PLEURA-DISEASES)

SKOVORODIN, N.M., assistent; POLTYREV, S.S., prof.

Functional restoration of lier after induced lung and pleura diseases in relation to therapeutic measures. Shor. nauch.trud. Ivan.sel'khoz.inst. no.16:175-180 '58.

(MIRA 13:11)

1. Kafedra fiziologii i anatomii Ivanovskogo sel'skokhozyaystvennogo instituta (for Skovorodin).

(LIVER) (LUNG-DISEASES) (PLEURA-DISEASES)

TO THE RESIDENCE OF THE PROPERTY OF THE PROPER

POROKHOV, F.F., prof.; NALETOV, A.V., [deceased]; Prinimali uchastiye: SKOVORODIN, N.M., assistent; GRECHISHNIKOVA, G.D., starshiy laborant; KROTKOV, A.N., veter. vrach; SUKHANOV, K.M., veterin, vrach

Importance of the biomycin-vitamin concentrate in a combination of measures for ridding farms of infectious atrophic rhinitis of swine. Sbor. nauch. trud. Ivan. sel'khoz. Inst. no.19: 155-159 '62. (MIRA 17:1)

1. Kafedra veterinarii i zoogigiyeny (zav. - prof. F.F. Porokhov) Ivanovskogo sel'skokhozyaystvennogo instituta. 2. Nachal'nik Ivanovskogo oblastnogo veterinarnogo otdela (for Naletov). 3. Uchebnoye khozyaystvo "Vasil'yevskoye", Ivanovo (for Sukhanov).

OFENGENDEN, A.M.; SKOVGROD GM, V.70. Material for assembling runner below Metalling 10 no.9:27 S 165. (MIRA 18:9)

SKOVORODKIN, M., polkovnik

Some principles of cooperation in offensive action. Voen. vest.
39 no.3:9-14 Mr '59. (MIRA 12:6)

(Military art and science)

SKOVORODKIN, Maksim Dmitriyevich, podpolkovnik; MOROZOV, B.N., polkovník, redaktor; ZUDÍNA, M.P., tekhnicheskiy redaktor

[Tactics as an component part of the military art; tactics as scientific theory] Taktika kak sostavnaia chast' voennogo iskusstva; taktika kak nauchnaia teoriia. Moskva, Voen. izd-vo Ministerstva obor. SSSR, 1956. 95 p.

(MLRA 9:7)

(Taktics)

THE THE THE PROPERTY OF THE PR

SKOVORODKIN, M.S.

Spontaneous rupture of the spleen in bacterial endocarditis. Khirurgiia no.8:77 Ag 154. (MLRA 7:11)

1. Iz Lyubimskoy rayonnoy bol*nitsy Yaroslavskoy oblasti (glavnyy vrach A.A.Blazhevich)
(ENDOCARDITIS, BACTERIAL, complications,
aplenic rupt.)
(SPLEEN, rupture,
in endocarditis, bact.)

28951 S/138/61/000/010/007/009 A051/A129

11.2320

AUTHORS:

Zakharkin, O.A., Koldayeva, T.N., Lisogurskiy, Z.I., Skovorodkin,

P.A. Polyak, M.A., Yur'yeva, A.K.

Some peculiarities of the preparation of rubber mixes in a two-speed

TITLE: rubber mixer

PERIODICAL: Kauchuk i rezina, no. 10, 1961, 39 - 41

Experiments were conducted on the new two-speed rubber mixer APC-140 (DRS-140) manufactured at the Kiyevskiy mashinostroitel nyy zavod (Kiyev Machine-Building Plant) "Bol'shevik", according to designs of the NIIKhIMmash. Its rotors have 19.76/16.76 and 39.52/33.5 rpm, respectively. The capacity of the mixing chamber is 245 liters, the size of the spaces between the blades of the rotors and the walls of the mixing chamber 6-7 mm. Results of the experiments showed that when preparing casing-breaker mixes in the rubber mixer at 40 rpm a mixing duration of 1.5 min without taking into account the loading and unloading, and a specific pressure of the upper press of 3.7 kg/cm², the volume of the load may be brought to 165 liters without impairing the quality of the mix. The loading coefficient of the chamber of the DRS-140 rubber mixer is 65%. Thus

Card 1/2

CHE WHO SHE WAS REAL PROPERTY AND A SHE WAS REAL PROPERTY.

28951 \$/138/61/000/010/007/009 A051/A129

Some peculiarities of the preparation ...

the effect of the loading volume was checked and the optimum value (165 1) confirmed for the casing and breaker mixes based on 100% NR and combinations of it with CKE (SKE), also for tread mixes based on 100% butadiene-styrene rubbers. The 1.5 min duration time is recommended for the casing and breaker mixes in one stage at 40 rpm of the rotor with an introduction of sulfur in the 84-inch rollers. Conditions for preparing tread mixes based on 100% butadiene-styrene rubbers in two cycles are recommended. The possibility of using the PC-2 (RS-2) rubber mixers available at the plant is pointed out in order to accomplish the second cycle of mixing of the tread mixes as well as introduction of sulfur and accelerators. The following persons took part in the work: J.J. Gavshinov, A.S. Savina, Yu.A. Aleksandrov, A.N. Semenova. There are 4 tables and 10 Soviet-bloc references.

ASSOCIATION: Yaroslavskiy shinnyy zavod (Yaroslavl' Tire Plant)

Card 2/2

POLYAK, M.A.; EPSHTEYN, V.G.; LISOGURSKIY, I.Z.; YUR'YEVA, A.K.;

ZAKHARKIN, O.A.; KOLDAYEVA, T.N.; Prinimali uchastiye:

SKOVORODKIN, P.A.; GAVSHINOV, I.I.; MINEYEV, A.N.; SUR'YANINOVA,

M.N.; BORISOV, N.V.

Studying the process of rubber mixture preparation in 20 r.p.m. rubber mixers. Kauch.i rez. 22 no.4:5-10 Ap '63. (MIRA 16:6)

1. Yaroslavskiy shinnyy zavod i Yaroslavskiy tekhnologicheskiy institut.

(Rubber) (Rubber machinery)

ABRAMZON, L.S.; SHLIDERMAN, V.Ya.; SKOVORODNIKOV, Yu.A.

Selecting efficient ejector pumping techniques. Trudy NIITrensneft'
(MIRA 16:5)

(Ejector pumps)

5/179/62/000/003/014/015 E031/E335

Abramzon, L.S. and Skovorodnikov, Yu.A. (Ufa)

The propagation of a fan of turbulent flow along a AUTHORS:

TITLE:

Akademiya nauk SSSR. Izvestiya. Otdeleniye solid wall

tekhnicheskikh nauk. Mekhanika i mashinostroyeniye, PERIODICAL:

The problem is solved on the basis of experiments made by the authors in which air flowed over a smooth cement floor. The flow was obtained by using an axial fan to which was attached a casing housing the guide vanes. The rotating flow is ejected through a gap between the casing and the floor. Measurements were made for gaps of 15, 25, 30 and 33 mm. The velocity profile was measured with a pitot tube connected to a two-fluid microwas measured with a pitot tube connected to a two-fille micro-manometer. The profiles can be regarded as consisting of an inner and an outer portion and empirical equations are given for each. Assuming that the flow is propagated under isobaric conditions and that the velocity profile is uniform at a section of the ringshaped gap, the conservation of momentum law can be applied to Card 1/2

SVIRIDOV, V.P.; 190PO/, Yu.G.; SKOVORODNIKOV, Yu.A.; YURTAYTV, V.G.

Device for heating high-viscosity potroloum products in tank cars.

Transp. i khran. nefti i nefteprod. no.9:20-22 164. (MRA 17:10)

1. Nauchno-issledovatel'skiy institut po transportu i khraneniyu nefti i nefteproduktov.

ABRAMZON, L.S.; SKOVORODNIKOV, Yu.A.

naning spranger and the strategic property of the control of the strategic services.

Device preventing the deposition in oil tanks. Transp. 1 khran. nefti no. 3:16-19 '63. (MIRA 17:7)

1. Nauchno-issledovatel'skiy institut po transportu i khraneniyu nefti i nefteproduktov.

GRABOVSKIY. M.A.: ZHERDENKO, O.N.; SKCVORODKIN, Yu.P.

Possibility of the use of magnetic powders in the investigation of pyrrhotite ores. Izv.AN SSSR.Ser.geofiz. no.5:737-743 My '61. (MIRA 14:4)

Akademiya nauk SSSR, Institut fiziki Zemli.
 (Pyrrhotite--Magnetic properties) (Mineralogy, Determinative)

BOL'SHAKOV, A. S.; SOLODOVNIKOV, G. M.; SKOVORODKIN, Yu. P.

Causes of the inverse magnetization of the Lower Quaternary lavas of Armenia. Part 1. Izv. AN SSSR.Ser.geofiz. no. 4: 525-531 Ap '64. (MIRA 17:5)

1. Institut fiziki Žemli AN SSSR i Geofizicheskaya stantsiya "Borok".

"APPROVED FOR RELEASE: 07/13/2001

CIA-RDP86-00513R001651120008-7

BEFUSHAKOV, A. S.; SOLDEOVNIKOV, G. H.; SKOVCACUKIN, Ya. F.

Causes of the appearance of reverse magnetization of the Lower Quater by Armenian lavas. Fart 2. Izv. AN SSSR. Ser. geofiz. no.t. - 918 Je '64.

1. Institut fizz... emti AN SSSR i Geofizichoskaya stantsiya "Borok".

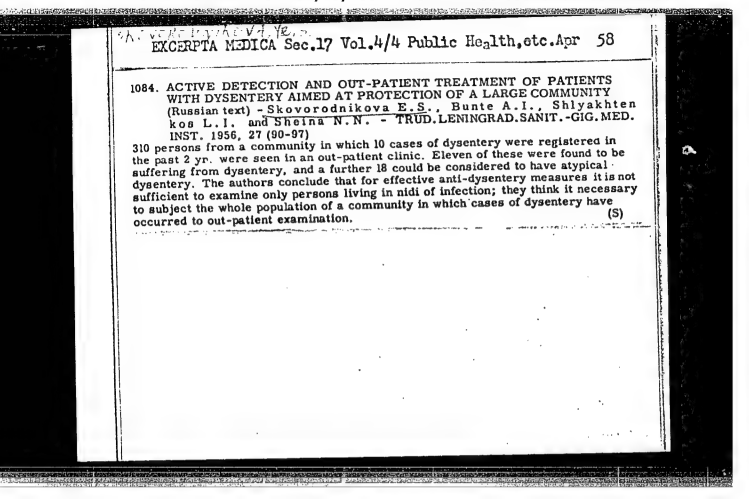
en mer yes

SKOVORODNIKOVA, E. 3.

Effect of nicotinic acid in bronchial asthma. Sovet. wrach. sborn. No. 18, 1949. p. 19-20

1. Propedeutic Therapeutic Clinic (Head-Prof. S. M. Ryss), Leningrad Sanitary Hygienic Medical Institute.

CLIL 19, 5, Nov., 1950



> "公司的证明中国的中国的证明的经验的证明 X中国的经济的经验的

SHLYAKHTENKO, L.I.; SKOVORODNIKOVA, Ye.S.; BUNTE, A.I.; GUREVICH, L.M.; BELOVA, I.V.; SHEINA, H.N.

Detection and dispensary care of dysentery patients for the improvement of sanitary conditions in a large residential area. Trudy LSCMI 32:287-303 '57. (MIRA 12:8)

1. Kafedra epidemiologii (zaw. - prof. V.A.Bashenin), kafedra propedevtiki vnutrennikh bolezney (zav. - prof. S.M.Ryss), kafedra mikrobiologii (zav. - prof. M.N.Fisher) i kafedra kommunal noy gigiyeny (zav. - prof. P.K.Ageyev) Leningradskogo sanitarno-gigiyenicheskogo meditsinskogo instituta.

(DYSENTERY, BACILLARY, prev. & control

detection & dispensary serv. (Rus))
(OUTPATIENT SERVICES
for dysentery (Rus))

APPROVED FOR RELEASE: 07/13/2001 CIA-RDP86-00513R001651120008-7"

部的特殊的**对对的对称的**的特殊的对象的,并不是这些对于不是一种的。

SKOVORODNIKOVA, Ye. S.

Diagnosis of single [cases] of food poisoning at various stages of hospitalization of patients. Trudy LSGMI 67:225-240 '62. (MIRA 15:7)

l. Kafedra gigiyeny pitaniya s klinikoy alimentarnykh zabolevaniy Leningradskogo sanitarno-gigiyenicheskogo meditsinskogo instituta (zav. kafedroy - prof. Z. M. Agranovskiy) (zav. klinikoy - dotsent Ye. S. Skovorodnikova).

(FOOD POISONING)

PINDER* | Losif Abramovich, kandidat tekhnicheskikh nguk; SCRCKER, V.I., doktor tekhnicheskikh nguk, redaktor; SKCVPTSOVA, I.P., redaktor izdatel*stve; El*KINA, S.M., tekhnicheskiy redektor

[Defects and collapses of construction and structures] Defekty i obrusheniis konstruktail i soorushenii. Pod red. V.I.Scrokera, obrusheniis konstruktail i soorushenii. Pod red. V.I.Scrokera, Moskva, Gos.izd-vo lit-ry po stroit. i arkhit., 1957. 57 p.

(MIRA 10:11)

(Suilding-Pegair and reconstruction)

"APPROVED FOR RELEASE: 07/13/2001

CIA-RDP86-00513R001651120008-7 SKOVRAN, O. Kolo in the Far East. In French. p. 42; THROUGH YUGOSIAVIA. (Turisticki savez Jugoslavije) Beograd; Vol. 5, no. 1/2, 1956. SOURCE: East European Accessions List (EEAL), Library of Congress, Vol. 5, No. 12, December 1956.

"APPROVED FOR RELEASE: 07/13/2001

CIA-RDP86-00513R001651120008-7

KRICHKO, A.A.; MALYAVINUKLY, L.V.; MEZHEL-MOVA, A.I.; PALICHIKOV, G.F.; SKOVRGIEK, B.K.; STEPURO, S.I.

Obtaining dearomatized catalytic-cracking gas oil and motor tests for it. Nefteper. i neftekhim. no.3:12-14 '65. (MIRA 18:8)

1. Institut goryuchikh iskopayemykh, Grozneftekhimzavody i Vsesoyuznyy nauchne-issledovatel'skiy institut po pererabotke nefti i gaza i polucheniyu iskusstvennogo zhidkogo topliva.

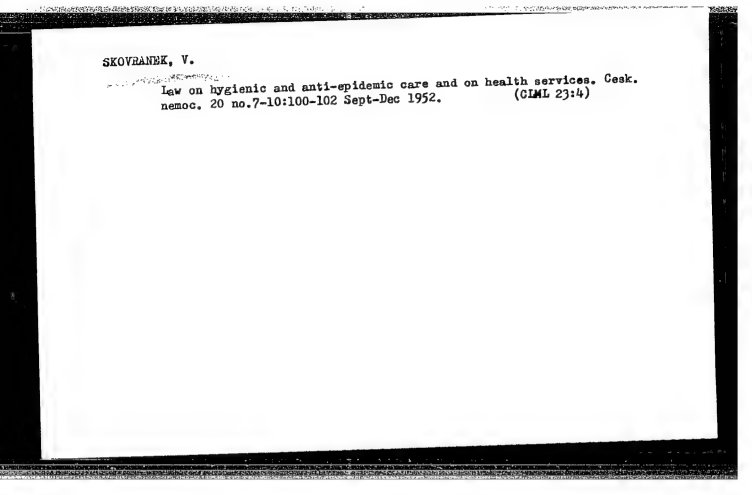
SKOVRANEK, V.

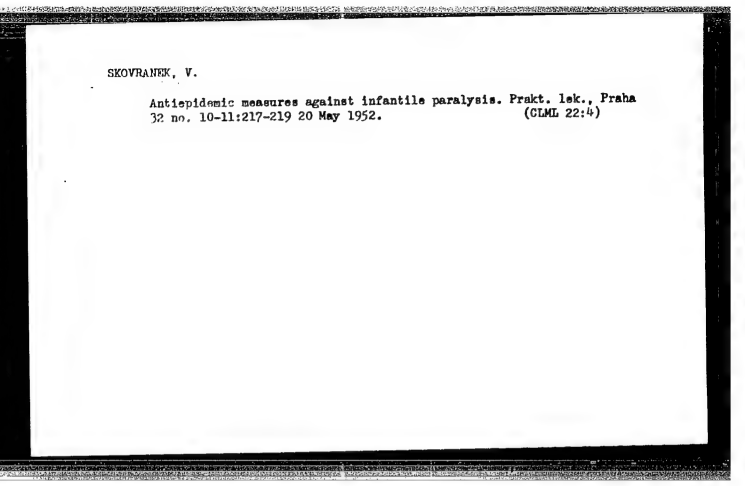
17.14/12

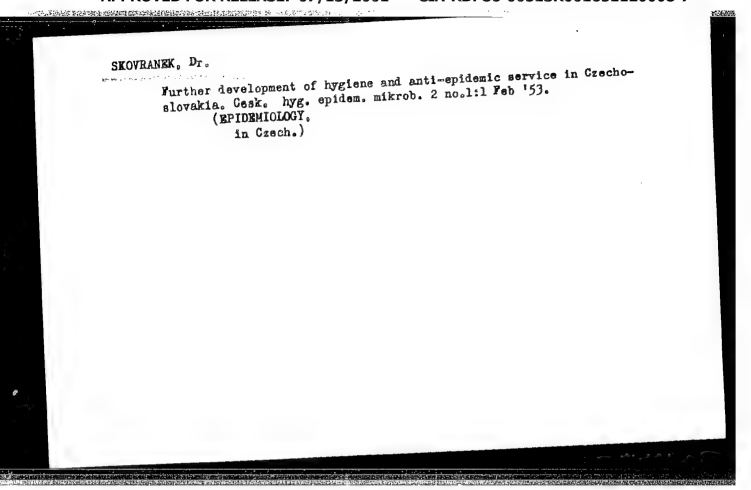
Quantitative seroreaction in syphilis. Cesk. derm. 25:Suppl. 15 Oct. 50. p. 11-8

1. Ostrava Branch of National Institute for Health.

CIML 20, 3, March 1951







"Reduction and the roll of injects as Exputitis." p. 331. (CASCETS LETTER CESETSH, Vol. 92, no. 13, the. 1.63, Fraise.)

So: Monthly List of Elat European Accessions, Vol. 2, #10 Library of Congress October 1913, Uncl.

SKOVRANEK, V.

Control of infectious hepatitis. Cas. lek. cesk. 92 no.13:331 27 Mar 1953. (CLML 24:4)

1. Of the Ministry of Health.

Perspectives of scientific work of hygienic and anti-spidemic service in Czechoslovakia. Gesk. hyg. spidem. mikrob. 2 no.2: 82-85 Apr '53.

(EPIDEMIOLOGY, in Czech.)

(COMMUNICABLE DISEASES, prevention and control, Czech.)

ERCVIMIER, V.

"Fight for a Better Level of Collective Boarding in the light of Law No. 4 of 1952 Concerning the New Government Regulations." p. 105 (<u>Vyziva Lidu</u>, Vol. 8, no. 7/8, July/Aug. 1953, Praha)

SO: Monthly List of East European Accessions, Vol. 3, no. 2, Library of Congress, Feb. 1954, Uncl.

SKOVFANEK, V.

Water follution and protection of human health. p. 417.

Vol. 5, no. 12, Dec. 1955 VODNI HOSFODARSTVI Praha, Czechoslovakia

So: East rn European Accession Vol. 5 No. 4 April 1956

SKOVRAHEK, V .: PECENKA, J.; ROUDHY, J.; RADKOVSKY, J.

Vaccination against poliomyelitis in Czechoslovakia in 1957. I. The epidemiological situation with regard to poliomyelitis in Czechoslovakia and the organization of the vaccination programme in 1957. J. Hyg. Epidem.. Praha 2 no.4:415-422 1958.

SKOVRANKE, V.; RADKOVSKY, J.; ROUDNY, J.; CERVENKA, J.; PECENKA, J.; SOVINA, J.; ADAM, E.; ADAMOVA, V.; NOVAK, A.; ZACEK, K.; VONKA, V.

Vaccination against poliomyelitis ir Czechoslovakia in 1957. II. Evaluation of morbidity following vaccination. J. Hyg. Epidem., Praha 2 no.4: 469-477 1958.

1. Ministry of Health, Prague; Institutes of Epidemiology and Microbiology, Prague and Bratislava; Clinical Laboratory for Poliomyelitis Research, Charles University, Prague; Children's University Hospital, Infectious Diseases Department, Bratislava; Institute of Sera and Vaccines, Prague. V. Skovranek, Ministerstvo zdravotnictvi, Praha 12, Tr. W. Piecka 98, Czechoslovakia.

(POLIOMYELITIS, prev. & control, vacc. in Gzech., morbidity in vaccinated child)

SKOVRANEK, Vilem, Doc. MUDr.

Gertain problems of the development of Hygiene and anti-epidemic services in Gzechoslovakia. Gesk. zdravot. 6 no.6:305-312 June 58.

The development, so me problems, and perspectives of hygienic and epidemiological services. Pracovni lek. 10 no.2:97-102 May 58.

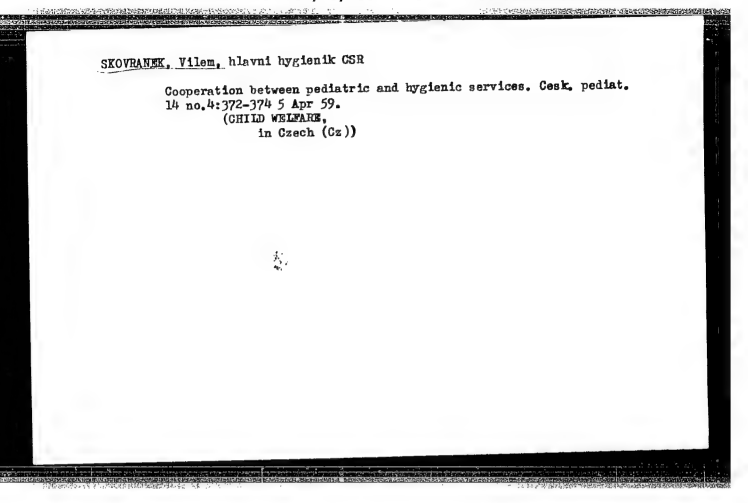
1. Hlavni hygienik CSR.
(PUBLIC HEALTH,
in Czech. (Cz))

SKOYPANEK, Vilem. Doc. Dr., hlavni hygienik CSR, za statisticke spoluprace
RNDr. J. Roudneho a J. Prikrylove s odboru hygieny a enidemiologie
ministerstva zdravotnictvi.

Enidemiological review of the most severe diseases in Czechoslovakia
in 1957. Cesk. pediat. 13 no.8:673-683 5 Sept 58.

(PEDIATRIC DISEASES, epidemiol.
in Czech. (Gz))

(EPIDEMIOLOGY same)



SKOVRANEK, V .: ZACEK, K.

Field trial with Sabin's live policyirus vaccine. J.hyg.epidem. Praha 4 no.4:447-452 '60.

1. Ministry of Health, Prague, Institute for Sera and Vaccines, Prague.

(POLIOMYELITIS immunol)

SKOVRANEK, V., M.D.

Large scale field trial with Sabin's live policyirus vaccine in Gzechoslovakia. Rev. Gzech. M. 6 no.1:1-14 1960.

1. Ministry of Health, Prague.

(POLIOMYELITIS, immunol.)

(VACCINATION, statist.)

"APPROVED FOR RELEASE: 07/13/2001

CIA-RDP86-00513R001651120008-7

Epidemiological study on Sabin's live vaccine against poliomyelitis.

Epidemiological study on Sabin's live vaccine against poliomyelitis.

Cesk.epidem.mikrob.imun.9 no.5/6:407-413 Jl'60.

1. Ministerstvo zdravotnictvi, Praha.
(POLIONYELITIS immunol)
(VACCINATION)

SKOVRANEK, Vilem, doc.dr.

Our hygienic and anti-epidemic services in the new territorial organization. Pracovni lek.12 no.9:457-458 Nº 60.

1. Hlavni hygienik CSSR. (PUBLIC HEALTH ADMINISTRATION)

SKOVRANEK, V.

Nation-wide vaccination with live policyirus vaccine in Czechc-slovakia in 1960, Rev.Czech.M. 7 no.1:1-19 '61.

1. Ministry of Health, Prague.
(POLIOMYELITIS immunol)

SKOVRANEK, V., doc.MUDr.; KROFTA, V., promovany pravnik

Current problems in hygiene and epidemiology. I. Relation of hygienists to national committees. Cesk.xdravot. 9 no.3:125-132 Mr '61.

1. Hlavni hygienik CSSR (for Skovranek).

(STATE MEDICINE)

(HYGIENE)

SKOVRANEK, V., doc.MUDr.

Current problems in hygiene and epidemiology. II. Tasks of hygiene and epidemiology. Cesk.zdravot.9 no.3:133-145 Mr 161.

1. Hlavni hygienik CSSR.
(STATE MEDICINE)
(HYGIENE)
(EPIDEMIOLOGY)

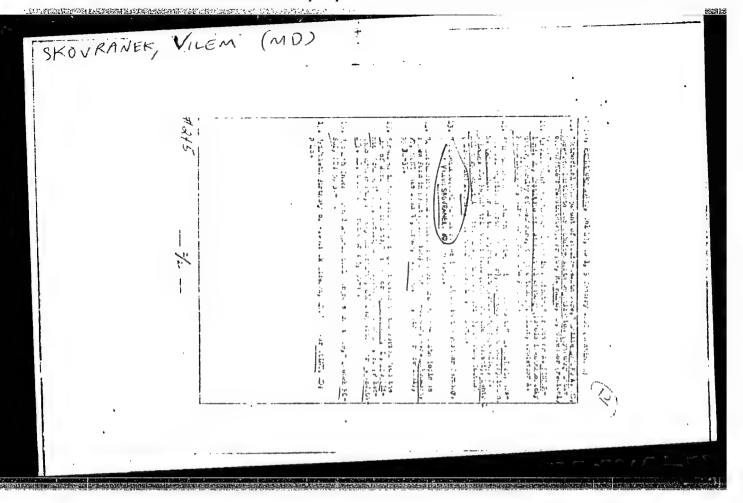
SKOVRANEK, Vilem

The current status of vaccination against policyelitis in the world. Cesk. pediat. 16 no.7/8:615-621 Jl-Ag 61.

(POLIOMYELITIS immunol)

10 years of legislation on hygiene and antiepidemic care. Cesk. hyg. 7 no.1:2-7 F '62.

1. Hlavni hygienik CSSR. (PUBLIC HEALTH legislation)



SKOVRANEK, Vilem, doc. dr.

Current problems of the prevention (eradication) of poliomyelitis
in Czechoslovakia. Cas. lek. cesk. 101 no.32/33:969-977 17 Ag '62.

1. Hlavni hygienik CSSR, ministerstvo zdravotnictvi, Praha.
(POLIOMYELITIS)

CZECHOSLOVAKIA

SKOVRANEK, V., Docent MD.

Ministry of Health (Ministerstvo zdravotnictvi), Prague Prague, Prakticky lekar, No 1, 1963, pp 23-24 "Smallpox in the German Social Republic in 1961-2."

SKOVRANEK, V.

On so-called cases of poliomyelitis after vaccination with type III live Sabin vaccine in the USA. Cesk. epidem. 12 no.3: 190-192 My '63.

(POLIOVACCINE, ORAL) (POLIOMYELITIS)

CZECHOSLOVAKIA

SKOVPANEK, V., Prof, pr, Chief Hygienist (Hlavni hygienik) of Czechoslovakia.

"A New Stage in the Struggle For Better Living and Working Conditions"

Prague, Pracovni Lekarstvi, Vol XV, No 5, June 63, pp 183-185.

Abstract: A brief survey of Czechoslovak legislation concerning sanitation, accident prevention, health, and living and working conditions in general.

1/1

CIA-RDP86-00513R001651120008-7" APPROVED FOR RELEASE: 07/13/2001

CZECHOSŁOVAKIA

SKOVRAHEK, V.

Prague, Ceskoslovenska hygiena, No 7, 1963, pp 385-393

"On Some Theoretical and Practical Problems of Hygiene in This Country."

CIA-RDP86-00513R001651120008-7" APPROVED FOR RELEASE: 07/13/2001

SKOVRANEK, V

On the history of so-called cases of policmyelitis after vaccination with live vaccine in the USA. Cesk. pediat. 18 no.7:640-644 Jl 163.

(POLIOVIRUS VACCINE, ORAL)

Township V., Prof. Lr.

Inague, lockoslovenski Lygiona, No 6, 1964, p. 321-3-7

Review the few occasest about Teal C. Jare."

Showledge, V., Frof. Jr.

Project, Joskoslovenska Tygiona, No 9, 1964, 1 519

"On the Fourth Scating of the Ozeohoslovak Red Cross."

SKOVRANEK, V. prof. dr.

The new Document and protection of healthy living and working environments. Cesk. zdrav. 12 no.6:285-291 Je 64

1. Hlavni hygienic CSSR.

THE PROPERTY OF THE PROPERTY O

KRIVSHIN, Aleksandr Pavlovich, kandidat tekhnicheskikh nauk; SKOVRONEK,
Genrikh Karlovich, inzhener; MANANKIN, N.V., redaktor; MAL KOVA,
N.V., tekhnicheskiy redaktor

[Repair of the D-150A asphalt distributor] Remont asfal'to-ukladchika D-150A. Moskva, Nauchno-tekhn. izd-vo avtotransp. lit-ry, 1957. 82 p. (MIRA 10:7) (Road machinery)

・ しょうようななはいないのはないないないないないないないないない。

FOMIN, N.D., otvetstvennyy redaktor; LEVIN, A.M., redaktor; IGNATOVICH, V.M., redaktor; SKOVRONOK, A.I., redaktor; PAVLOV, N.P., tekhnicheskiy redaktor.

[Wholesale price list no.1 for production work in printing plants]
Preiskurant no.1. optových tsen na produktsiiu poligraficheskich
predpriiatii. Moskva, Gos. izd-vo "Iskusstvo," 1952. 231 p.
[Microfilm] (MLRA 8:2)

1. Russia (1923- U.S.S.R.) Glavnoye upravleniye po delam poligraficheskoy promyshlennosti, izdatel'stv i knizhnoy torgovli. (Printing industry-Tables and ready reckoners)

SKOYRONSKAYA, Alevtina Yevgen'yevna; ANDRUSHKO, Valentina Matveyevna; YEREMENKO, M.V., red.; YAMPOL'SKAYA, I.G., red.; VYGOLOVA, M.A., tekhn.red.

[Brief agroclimatological manual for Chelyabinsk Province]
Kratkii agroklimaticheskii spravochnik po Cheliabinskoi oblasti.
Pod red.M.V.Bremenko. [Cheliabinsk] Cheliabinskoe knizhnoe izd-vo,
1957. 34 p.

(Chelyabinsk Province--Meteorology, Agricultural)

The street was a supplied to the supplied of t

SKCVRONSKAYA, Alevtina Yevgen'yevna; STEPANCV, Nikolay Dmitriyevich; YAMPOL'SKAYA, I.G., red.; BAGINA, V.Ya., tekhn. red.

[Weather and crops]Pogoda i posevy. Cheliabinsk, Cheliabinskoe knizhnoe izd-vo, 1962. 102 p. (MIRA 16:1) (Chelyabinsk Province--Crops and climate)

GZHITSKIY, S.Z. [Hzhyts'kyi, S.Z.]; SUKHOMLINOV, B.F.; GOLOVACH, V.N.
[Holovach, V.M.]; PALFIY, F.Yu. [Palfii, F.IU.]; SKOVRONSKAYA, Ye.V.
[Skovrons'ka, IE.V]

Biochemical indices of blood in local coarse-wool sheep and their bybrids with French Merinos. Pratsi Inst. agrobiol. AN URSR 2 pt. 1:5-12 '53. (MIRA 11:7). (SHEEP—PHYSIOLOGY) (BLOOD—ANALYSIS AND CHEMISTRY)

THE STATE OF THE PROPERTY OF T

GZHITSKIY, S.Z. [Hzhyts'kyi, S.Z.]; SUKHOMLINOV, B.F.; GOLOVACH, V.N. [Holovach, V.M.];
SKOVRONSKAYA, Ye.V. [Skovrons'ke, IE.V.]

Characteristics of carbohydrate metaholism in swine. Pretsi Inst.
agrobiol. AN URSR 3 no. 2:39-44 '56.

(Swine--Physiology)

(Carbohydrate metabolism)

SKOVRONSKAYA, Ye.V.

Effect of vitamin B_{12} on the sugar level in the cerebrosminal fluid in tuberculous meningitis. Vrach.delo no.10:150-151 0 '62. (MIRA 15:10)

1. L'vovskiy nauchno-issledovatel'skiy institut tuberkuleza.

(MENINGES-TUBERCULOSIS) (CEREBROSPINAL FLUID) (CYANOCOBALAMINE)

(SUGAR IN THE BODY)

SKOVRONSKAYA - SERAFIMOVA, B.
POLAND / Pharmacology, Toxicology. General Problems

U-1

Abs Jour

: Ref. Zh.-Biol. No 2, 1958, No 7875

Author

: Skovronskaya - Serafimova B., Venulet, J.

Inst

1

Title

: Chemical Structure and Biological Action.

Orig Pub

: Wiadom, Chem., 1955, 9, No 12, 597-615

Abstract

The similarity of spatial configurations of stilbesterol and estrone probably explains the biological similarity of their actions. The chamical structure of a substance accounts for its physico-chemical characteristics which, to a great extent, influence its biological activity. The a great extent, influence its biological activity of the biological activity in a homologous series frequently changes biological activity in a homologous series frequently changes with an increase in chain length and with an associated alwith an increase in chain length and with an associated substantial pecularities of the homologues. By

Card

3 1/2

FLOREK, K.; SKOWRONSKI, J.I.

On the mechanism of the bridge formation of the perforating process of dielectric liquid. Archiw elektrotech 11 no.3:565-586 462.

l. Instytut Matematyczny, Polska Akademia Nauk, Oddzial Wroclaw (for Florek). 2. Katedra Wysokich Napiec, Politechnika, Wroclaw (for Skowronski).

SKOVRONSKIY, A., inzh., assistent

For a plump figure. Mest.prom.i khud.promys. 3 no.3:36-38 Mr 162. (MIRA 15:3)

1. Moskovskiy tekhnologicheskiy institut mestnoy promyshlennosti. (Dressmaking---Pattern design)

SKOVRONSKIY, A., inzh., starshiy prepodavatel²

Orders are taken by the cutter. Mest.prom.i khud. promys. 3 no.1:14-15 Ja *63. (MIRA 16:2)

· 中心下的形式的系统的系统的系统和特殊的一种的一种。

1. Moskovskiy tekhnologicheskiy institut mestnoy promyshlennösti. (Clething and dress measurements)

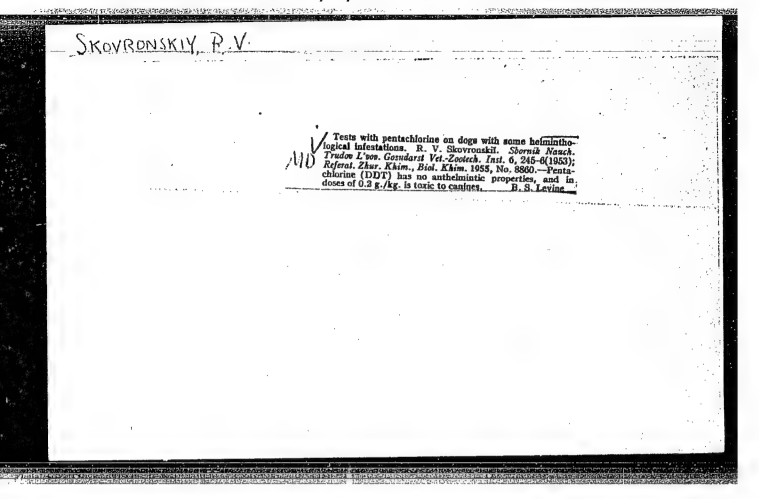
SKOVRONSKIY, A., inzh., starshiy prepodavatel'

Men's coats; new style. Mest.prom.i khud.promys. 4 nc.2:13-16

F 163.

1. Moskovskiy tekhnologicheskiy institut mestnoy promyshlennosti.

(MIRA 16:2)



USSR/Diseases in Farm Animals. Diseases Caused by Arachno-Entons.

Abs Jour: Ref Zhur-Bicl., No 12, 1958, 54957.

Author : Ugrin, I. N., Skovronskiy, R. V.

: L'vov Institute of Zoological and Veterinary Sciences. : Using Phenothyazine in Itch Treatment of Rabbits and Tnst Title

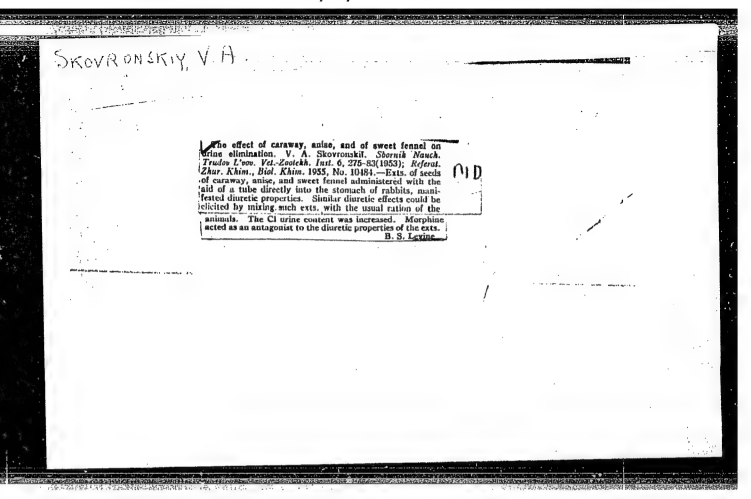
Cats.

Crig Pub: Sb. nauchn. tr. L'vovsk. zocvet. in-ta, 1956, 8, 89-91.

Abstract: When a 2 percent liniment of phenothyazine in cod-liver oil was twice administered with a 5-6 day interval to rabbits and cats, they recovered completely from pruritic and skin itch. A recovery of the animals was also achieved in 1-2 weeks after a 0.5 gr dose of phenothyazine in powder form was administered twice into the auricle.

: 1/1 Card

20



USSR/Pharmacology, Toxicology, Various Preparations

V-6

THE STATE OF THE S

Abs Jour : Ref Zhur - Biol., No 5, 1958, No 23390

: Skovronskiy V.A. Author

: Lvov State Veterinary Zootechnical Institute Tnst

: The Influence of Skin-irritating Preparations on Urine Ex-Title

Orig Pub: Sb. nauchn. tr. Lvovsk. gos. vet. zootekhn. in-t, 1955, 5,

170-180

Abstract : Skin irritation produced in rabbits by a mustard poultice or

turpentine application, induced a two-stage reaction of urine excretion. During the first 24 hours diuresis and the excretion of chlorides decreased; on the second day they increased. Daily 30 minute applications of turpentine for 7 days considerably diminished diuresis and almost completely stooped the excretion of chlorides. Decrease in diuresis and chlorides retention occurred also when a turpentine abscess was formed. Antifebrin (in 0.5 g dose orally) and pyramidon (100 mg/kg)

did not change the two-phase reaction of urine excretion in a

Card : 1/2

SKOVRONSKIY, Vikentiy Antonovich; SOLOVEY, A.D., red.; BALLOD, A.I., tekhn.red.

[Practical exercises in veterinary pharmacology and prescription writing] Prakticheskie zaniatiia po veterinarnoi farmakologii i retsepture. Moskva, Gos.izd-vo sel'khoz. lit-ry, 1957. 251 p. (MIRA 11:2)

(Veterinary materia medica and pharmacy)

SKOVRONSKIY, Vikentiy Antonovich: DREVLYANSKAYA, N.I., red.; TRUKHINA, C.N., tekhn. red.

[Practical exercises in veterinary pharmacology and prescription writing] Prakticheskie zaniatiia po veterinarnoi farmakologii i retsepture. Izd.2., ispr. i dop. Moskva, Sel'khozizdat, 1963. 279 p. (MIRA 16:7) (Veterinary materia medica and pharmacy)

"APPROVED FOR RELEASE: 07/13/2001 CIA-

CIA-RDP86-00513R001651120008-7

*5343

skovronsky,	3) J.						
	Chemical Abst. Vol. 48 No. 6 Mar. 25, 1954 Apparatus, Plan	nt Equipment, and	Titration fluoro (Charles Univ., (1053).—A new described. Unit Operations	mater. B. Večerel Pragur, Czech.). objective Buoromet	c and O. Sko Chem. Listy 4 er with a Se M. Hud	robsky cell is licky	4.
					·	e	
	. 0.40						